

GOVERNMENT OF TELANGANA
ABSTRACT

Minor Irrigation – “Mission Kakatiya Phase-III” - “Restoration of Mallammakunta at Achampet (V&M), Nagarkurnool District, conversion as Mini Tank Bund” - Administrative approval Accorded – Orders - Issued.

IRRIGATION & CAD (MK) DEPARTMENT

G.O.Rt.No.107

Dated:20-02-2017.

Read the following:-

1. From the Chief Engineer, Minor Irrigation (KB), Hyd., Lr. No. DCE-1/OT2/AEE1/MiniTankBund/Mallamakunta/Achampet/2015, dated: 02.03.2016 and 07.05.2016.
2. Govt.Memo.No.2711/MK/A2/2016-1, dated: 29.08.2016.
3. From the Chief Engineer, Minor Irrigation(KB), Hyderabad, Lr. No. DCE-1/OT2/AEE1/MTB/Mallamakunta/Achampet/2016, dt.03.01.2017

ORDER:-

Government of Telangana has taken-up restoration of all Minor Irrigation Tanks in the State to their original capacity and to effectively utilize water allocated for Minor Irrigation sector under Godavari & Krishna River Basins as a flagship programme under the name of “MISSION KAKATIYA”.

2. The Chief Engineer, Minor Irrigation (KB), Hyderabad in his letters 1st and 3rd read above, has submitted the proposal for “Restoration of Mallammakunta at Achampet (V&M) Nagarkurnool District converted as Mini Tank Bund” for according administrative approval.

3. Government after careful examination of the matter, hereby accord administrative approval for an amount of Rs. 2,05,00,000.00 lakhs (Rupees Two crores five lakhs only) for the work Restoration of Mallammakunta at Achampet (V&M) Nagarkurnool District, and for conversion as Mini Tank Bund for the Financial Year 2017-18 under Mission Kakatiya phase-III Programme, with an instruction to the Chief Engineer, Minor Irrigation (KB), Hyderabad to follow the guide lines issued vide G.O. Ms. No. 89, I&CAD (MI-T)Deptt., dt. 15.05.2015, during the execution of the work, subject to the responsibility of the Chief Engineer, Minor Irrigation (KB), Hyderabad, that the overall sanctions under Mission Kakatiya works shall remain within FRBM limits, to meet the expenditure not exceeding the overall budget estimate allotted during 2016-17, and to ensure and satisfy that the provisions made in the estimate are in accordance to the MBT guidelines and the statement showing the details of tank proposed for restoration is annexed to this order.

4. The expenditure sanctioned in para (3) above, shall be chargeable to the head of account “4702 COL on M.I. – MH (101) Surface Water-GH (11) Normal State Plan –SH (23) Mission Kakatiya -530 Major works – 531 Other Expenditure”.

(PTO)

5. The Chief Engineer, Minor Irrigation (KB), Hyderabad shall take necessary action accordingly to complete the work within the stipulated period and furnish the Utilization Certificate to Government. The estimate is returned herewith and he is requested to acknowledge receipt of the same.

6. This order issues with the concurrence of Finance (EBS.IX) Department vide their U.O.No.6803/364/A2/EBS.IX/2016, Dt. 28.05.2016.

(BY ORDER AND IN THE NAME OF THE GOVERNOR OF TELANGANA)

**VIKAS RAJ
PRINCIPAL SECRETARY TO GOVERNMENT**

To

The Chief Engineer, Minor Irrigation (KB), Hyderabad (w.e)

Copy to:-

The District Collector, Nagarkurnool.

The Accountant General, Telangana State, Hyderabad.

The Director of Works & Accounts, M.J. Market Road, Hyderabad.

The Finance (EBS.IX) Department.

The P.S. to Hon'ble Minister for Irrigation.

The P.S.to Principal Secretary to Government, I&CAD Dept.,

The PA to Deputy Secretary to Govt , I&CAD Deptt.,

SF/SCs (C.No.2711/MI.T/A2/2016).

//forwarded by order //

SECTION OFFICER

Continued annexure.....)

ANNEXURE - I										
Mini Tank Bund Nagarkurnool District										
Sl. No	Geo-ID	Unique Code	Name of the Tank	Habitati on H/O Village	Mandal	Constituency	Ayacut	Amount sanctioned for Repairs component Rs. In Lakhs	Amount sanctioned for Desiltation Rs. In Lakh	Total sanctioned for the work Rs.in Lakhs
1	2	3	4	5	6	7	8	9	10	11
1	786419164031	07082440080130 2	Restoration of Mallamma Kunta	Achampet	Achampet	Achampet	34.47	197.77	7.23	205.00

VIKAS RAJ
PRINCIPAL SECRETARY TO GOVERNMENT

//forwarded by order //

SECTION OFFICER